Rhode Island Certified Organic Handling Plan

Please fill out this questionnaire if you are requesting organic handling certification. This form or an update short form may be used for continuation of certification, depending on the policies of the certifying agent. Attach an Organic Product Profile sheet for each product requested for certification, and a current schematic product flow chart and facility map for each facility which will handle organic products. Use additional sheets if necessary.

SECTION 1: General Inform	mation						NOP Rule 205.201 and 205.401		
Applicant/company name						0	Organic certification number		
Owner/manager		Primar	ry contact person				For office use only		
							Date received		
Address							Date reviewed		
						Reviewer initials			
City	State/province			Coun	try		Fees received		
							Inspector		
Legal status: Sole propri	etorship 🔲	Corpora	tion	e 🔲 -	Trus	t or non-profit	•		
Legal partnership (feder	=	-	her (specify)			•			
Year company began Nu	mber of emplo	yees	Name of person ov organic production	erseein	g	Governmen	t permits/licenses		
Do you have a copy of curre	nt organic star	ndards?	☐ Yes ☐ N	o Do	you	understand th	ne current organic standards?		
Do you have a copy of the c	-		☐ Yes ☐ N		•		☐ Yes ☐ No		
What general categories of o	organic produc	ts are m					Provide a complete list of		
products requested for certif	ication in Sect	1011 2. 1	roduct Composition	anu Lai	O C III I	ıy.			
List all noncompliances from	last year's ce	rtificatio	n and state how the	noncom	nplia	nces have be	en addressed. Not applicable		
List previous years certified	organic and na	ame of c	certifying agent.		Lis	t current orga	nic certification by other agents.		
Has certification ever been of	denied, susper	nded, or	revoked?				☐ Yes ☐ No		
If yes, describe the circum	nstances. Atta	nch a des	scription of the actio	ns taker	1 to (correct noncol	mpliances.		
Preferred time for inspection	visit [.] \square Mori	nina 🖂	Afternoon						
Give directions to the prod		• —	7.11.0.11.00.11						
Type of processing/handling		Is your	r operation a:	Est	stimated annual total production				
e.g. grain cleaning, canning,	freezing	☐ Prir	mary, or	_		_ % organic	rganic % nonorganic		
		☐ Cor	ntract vendor						
IF YOU USE CONTRACT VENDORS,	GIVE THE FOLLO	WING INFO	ORMATION:						
NAME OF CONTRACT VENDOR		ADDRES	ss	P⊦	IONE	NO.	CERTIFIED BY		
List or attach a list stating th	e general cate	gories o	of nonorganic produc	ts produ	ıced	by your comp	pany.		

RICO Form 105 (Feb 05) 1 of 10

The NOP Rule has 4 categories of products which can use the word "organic". These are "100% organic", "organic", "made with organic (specified ingredients or food group(s))", and products with less than 70% organic ingredients. The % of organic ingredients is calculated by dividing the total net weight or volume (excluding salt and water) of combined organic ingredients by the total weight or volume of all ingredients (excluding salt and water). All ingredients identified as "organic" in the ingredient list must be certified by an accredited certifying agent. Ingredients sourced from non-certified exempt or excluded operations must not be identified or used as organic ingredients.

Products labeled "100% organic" must contain 100% organic ingredients, including processing aids. Products labeled "organic" must contain at least 95% organic ingredients; nonorganic ingredients must not be commercially available in an organic form; and all synthetic ingredients and processing aids must be on the National List. Products labeled "made with organic (specified ingredients or food group(s))" must contain at least 70% organic ingredients. For "100% organic," "organic," and "made with ..." products, both organic and nonorganic ingredients must not be produced using excluded methods, sewage sludge, or ionizing radiation. Products labeled "organic" or "made with..." must not include organic and nonorganic forms of the same ingredient, but the ingredient must not be labeled as "organic" on the ingredient statement or be counted in the calculation of the product's organic percentage. Products with less than 70% organic ingredients can only identify the organic ingredients in the information panel. Refer to the National List, Section 205.605 and 205.606, to determine which nonagricultural substances and nonorganically produced agricultural ingredients are allowed in or on products labeled "organic" or "made with...".

The NOP Rule has specific requirements for principal display panel information relating to the use of the term "organic", depending on the % of organic ingredients in the finished product. For all products, the organic ingredients must be identified in the ingredient information panel. Up to three ingredients or food groups can be listed on the principal display panel for products labeled as "made with organic (ingredients or food group(s)). The term "organic" cannot be used to describe a nonorganic ingredient in a product name. Water and salt cannot be identified as "organic". The name of the certifying agent must be identified on the information panel below the name of the handler or distributor, preceded by the statement, "Certified organic by..." or similar phrase. The address and telephone number of the certifying agent may be displayed.

The USDA seal can be used on "100% organic" or "organic" products, but not on products labeled "made with....". A certifying agent's seal, logo or other identifying mark can be used on "100% organic," "organic" or "made with....". Products with less than 70% organic ingredients cannot use either the USDA seal or the certifying agent's name, seal or logo. The certifying agent's seal cannot be displayed more prominently than the USDA seal.

Attach an Organic Product Profile sheet and examples of all labels used for each product requested for certification.

A. PRODUCTS LABELED AS "100%	ORGANIC" (All ingredi	ents are certified 100% or	ganic, including pro	cessing aids.)
List all products labeled or planned	to be labeled as "100 %	Organic" and check ap	propriate boxes.	☐ None
NAME OF PRODUCT	ORGANIC INGREDIENTS IDENTIFIED IN INFORMATION PANEL (✓)	CERTIFYING AGENT NAME IDENTIFIED ON LABEL (✓)	USE USDA SEAL ON LABEL (>)	USE CERTIFYING AGENT SEAL/LOGO ON LABEL (♥)
B. PRODUCTS LABELED AS "ORG	ANIC" (at least 95% certi	fied organic ingredients)		
List all products labeled or planned	to be labeled as "Organ	nic" and check appropria	ite boxes.	☐ None
NAME OF PRODUCT	ORGANIC INGREDIENTS IDENTIFIED IN INFORMATION PANEL (>)	CERTIFYING AGENT NAME IDENTIFIED ON LABEL (✓)	USE USDA SEAL ON LABEL (✔)	USE CERTIFYING AGENT SEAL/LOGO ON LABEL (✓)

RICO Form 105 (Feb 05) 2 of 10

SECTION 2: Labeling and Prod	luct Composition	B. PRODUCTS LABE	LED AS "ORGAN	IIC" (continued)		
Are any nonorganic agricultura	_				☐ Yes	☐ No
If yes, list all organic products	which contain non	organic agricultural ingr	edients.			
If yes, describe your attempts	to source organic	ingredients.				
Are sulfites, nitrates, or nitrites	s added during th	e production or handl	ing process?		☐ Yes	☐ No
If yes, list all organic products	_	=			_	_
Do any products labeled "orga If yes, list all products so labele	label?	☐ Yes	□No			
Does the size of the percentage			ne largest type size	e on		
the panel on which the state		☐ Yes	☐ No			
Does the percentage statemen	nt appear in its ent	irety in the same type si	ize, style, and colo	r without		
highlighting?		☐ Yes	☐ No			
Is the percentage rounded down to the nearest whole number?						☐ No
C. PRODUCTS LABELED AS "	'MADE WITH ORG	SANIC (SPECIFIED INC	REDIENTS OR F	OOD GROUPS(S	(At lea	st 70%
certified organic ingredients;	up to 3 ingredients	or food groups can be	listed)	•		
List all products to be labeled	"Made with organ	nic (ingredients or food	d group(s))" and	check appropriat	e boxes.	
						None
NAME OF PRODUCT	HOW MANY INGREDIENTS OR FOOD GROUPS	LIST EACH INGREDIENT OR FOOD GROUP ¹ SHOWN ON THE	ORGANIC INGREDIENTS IDENTIFIED IN	CERTIFYING AGENT NAME IDENTIFIED ON	CERTII AGENT SE ON LABE	AL/LOGO
	ARE LISTED ON THE LABEL?	PRINCIPAL DISPLAY PANEL	INFORMATION PANEL (✓)	LABEL (✔)		
	== .					
					 	
					<u> </u>	
Does the "made with organic i	ngredients" state	ment on the principal	display panel exc	eed one-half	<u>.l</u>	
the size of the largest type s	size on the panel?	•			☐ Yes	☐ No
Does the "made with organic i	ngredients" statem	ent on the principal disp	olay panel appear	in its		
entirety in the same type siz	ze, style, and color	without highlighting?			☐ Yes	☐ No
Do any products labeled "mad	e with organic in	gredients" show the p	ercentage of orga	anic		
ingredients in the product?					☐ Yes	☐ No
If yes, does the size of the per	centage statemen	t exceed one-half the size	ze of the largest ty	pe size on		
the panel on which the state	ement is displayed	?			☐ Yes	☐ No
Does the percentage statement	nt appear in its ent	irety in the same type si	ize, style, and colo	r without		
highlighting?					☐ Yes	☐ No
Is the percentage rounded dov					☐ Yes	☐ No
D. PRODUCTS WITH LESS TH	AN 70% ORGANI	C INGREDIENTS (orga	anic ingredients li	sted only on the	informati	on
panel)						_
List all products which contain	n less than 70% o	rganic ingredients.				None

RICO Form 105 (Feb 05) 3 of 10

¹ Choose from the following food group listings: beans, fish, fruits, grains, herbs, meats, nuts, oils, poultry, seeds, spices, sweeteners, vegetables, or processed milk products.

SECTION 2: Labeling and Product Composition (continued)	
E. BY-PRODUCTS	
Will any by-products from certified organic products be sold as certified organic?	☐ No ☐ Not applicable
If yes, list all organic products manufactured from by-products.	
Include information on organic by-products as applicable on this Organic Handli	ng Plan.
Attach an Organic Product Profile sheet for each product.	
F. WATER	
Check ways water is used in processing:	☐ None used
☐ ingredient ☐ processing aid ☐ cooking ☐ cooling ☐ product transport ☐ clean	ing organic products
☐ cleaning equipment ☐ other (specify)	
Source of water: municipal on-site well other, specify	
Does the water meet the Safe Drinking Water Act?	☐ Yes ☐ No
Attach copy of water test, if applicable.	
What on-site water treatment processes are used?	☐ None
Is steam used in the processing or packaging of organic products?	☐ Yes ☐ No
If yes, describe how steam is used.	
Matanaka dinatantantah sitha annai madasta da sasara	□ No diverse content
If steam has direct contact with organic products, do you use:	☐ No direct contact
steam filters condensate traps testing of condensate testing of finished products	S
other (specify)	□ No beller addlice as weed
List products used as boiler additives.	□ No boiler additives used □
Attach MCDC and/or labol information for boiler additives if applicable	
Attach MSDS and/or label information for boiler additives, if applicable.	
Attach MSDS and/or label information for boiler additives, if applicable. Describe how you monitor water quality.	
Describe how you monitor water quality.	□ as needed
Describe how you monitor water quality. How often do you conduct water quality monitoring? weekly monthly annually	☐ as needed
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NOP Rule 205.2	products from commingling storage containers must not st be clean and pose no risk ed. If all organic products, from and/or processing aids are Yes No Yes No
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RICO Form 105 (Feb 05) 4 of 10

now do you prevent th	_	f ingredients	-	MONITORING (d	· ·	nods (genetic engi	ineerina)	, sewage sludge, or		
ionizing radiation?		•	-	luceu using ex	ciuucu iiicii	ious (genetic engi	ineering)	, sewage sludge, or		
☐ GE testing ☐ le	`	1137		other (spec	cifv)					
Are ingredient samples					- 37			☐ Yes ☐ No		
If yes, how long?										
Are finished product sa	amples	retained?						☐ Yes ☐ No		
If yes, how long?										
Do way have a weadyet			2							
Do you have a product D. EQUIPMENT	recall s	system in pia	ace?					☐ Yes ☐ No		
List all equipment used	d in pro	cessina.								
	<u> p. o.</u>	occomig.		CHECK IF EQU	JIPMENT IS	CHECK IF CLEANING	Снес	CK IF THE EQUIPMENT IS		
EQUIPMENT NAME		CAPACITY	Y	CLEANED PRIOR		IS DOCUMENTED (✓)	PURG	SED PRIOR TO ORGANIC		
				PRODUCTION	ON (>)			PRODUCTION (✓)		
_										
_										
_										
_										
				_			_			
If equipment is purged	l, list and	d describe p	urge	procedures, qu	uantities pu	rged, and docume	ntation.			
If equipment is purged	l, list and	d describe p	ourge	procedures, qu	uantities pu	rged, and docume	ntation.			
							ntation.			
E. SANITATION	nel inform	nation for clea					ntation.			
E. SANITATION Attach MSDS and/or lab Check all cleaning met sweeping sc	pel inform thods us craping	nation for cleased:	aning ing	and sanitizing p ☐ compressed	roducts, if ap	oplicable.		place (CIP)		
E. SANITATION Attach MSDS and/or lab Check all cleaning met sweeping sc steam cleaning	nel inform thods us craping	nation for cleased: \[vacuum \] izing \[ot	aning ing her (s	and sanitizing p ☐ compressed pecify)	roducts, if ap	oplicable.		place (CIP)		
E. SANITATION Attach MSDS and/or lab Check all cleaning met sweeping sc steam cleaning Provide information on	nel inform thods us craping aniti	nation for cleased: vacuum izing ot leaning prog	aning ing her (s	and sanitizing p ☐ compressed pecify) and products u	roducts, if ap l air □ ma	oplicable. anual washing	clean in			
E. SANITATION Attach MSDS and/or lab Check all cleaning met sweeping sc steam cleaning	nel inform thods us craping aniti	nation for cleased: \[vacuum \] izing \[ot	aning ing her (s	and sanitizing p ☐ compressed pecify)	roducts, if ap l air □ ma	oplicable.		CHECK IF CLEANING IS		
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E. SANITATION Attach MSDS and/or lab Check all cleaning met sweeping so steam cleaning Provide information on AREA Receiving area	nel inform thods us craping aniti	nation for cleased: vacuum izing ot leaning prog	aning ing her (s	and sanitizing p ☐ compressed pecify) and products u CLEANING	roducts, if ap l air □ ma	oplicable. anual washing	clean in	CHECK IF CLEANING IS		
E. SANITATION Attach MSDS and/or lab Check all cleaning met sweeping sc steam cleaning Provide information on AREA Receiving area Ingredient storage	nel inform thods us craping aniti	nation for cleased: vacuum izing ot leaning prog	aning ing her (s	and sanitizing p ☐ compressed pecify) and products u CLEANING	roducts, if ap l air □ ma	oplicable. anual washing	clean in	CHECK IF CLEANING IS		
E. SANITATION Attach MSDS and/or lab Check all cleaning met sweeping sc steam cleaning Provide information on AREA Receiving area Ingredient storage Product transfer	nel inform thods us craping aniti	nation for cleased: vacuum izing ot leaning prog	aning ing her (s	and sanitizing p ☐ compressed pecify) and products u CLEANING	roducts, if ap l air □ ma	oplicable. anual washing	clean in	CHECK IF CLEANING IS		
E. SANITATION Attach MSDS and/or lab Check all cleaning met sweeping sc steam cleaning Provide information on AREA Receiving area Ingredient storage Product transfer Production area	nel inform thods us craping aniti	nation for cleased: vacuum izing ot leaning prog	aning ing her (s	and sanitizing p ☐ compressed pecify) and products u CLEANING	roducts, if ap l air □ ma	oplicable. anual washing	clean in	CHECK IF CLEANING IS		
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E. SANITATION Attach MSDS and/or lab Check all cleaning met sweeping sc steam cleaning Provide information on AREA Receiving area Ingredient storage Product transfer Production area Production equipment Packaging area Finished product storage Loading dock	nel inform thods us craping aniti	nation for cleased: vacuum izing ot leaning prog	aning ing her (s	and sanitizing p ☐ compressed pecify) and products u CLEANING	roducts, if ap l air □ ma	oplicable. anual washing	clean in	CHECK IF CLEANING IS		
E. SANITATION Attach MSDS and/or lab Check all cleaning met sweeping sc steam cleaning Provide information on AREA Receiving area Ingredient storage Product transfer Production area Production equipment Packaging area Finished product storage Loading dock Building exterior Accidental spills	nel inform thods us craping aniti	nation for cleased: vacuum izing ot leaning prog	aning ing her (s	and sanitizing p ☐ compressed pecify) and products u CLEANING	roducts, if ap l air □ ma	oplicable. anual washing	clean in	CHECK IF CLEANING IS		
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E. SANITATION Attach MSDS and/or lab Check all cleaning met sweeping sc steam cleaning Provide information on AREA Receiving area Ingredient storage Product transfer Production area Production equipment Packaging area Finished product storage Loading dock Building exterior Accidental spills	contact	nation for cleased: Vacuum izing ot leaning prog	aning ing her (s gram :	and sanitizing p compressed pecify) and products u CLEANING UIPMENT USED	roducts, if ap	pplicable. anual washing DUCTS USED	clean in	CHECK IF CLEANING IS		

RICO Form 105 (Feb 05) 5 of 10

SECTION 3: Assurance of Organic Integrity (continued)									
F. PACKAGING Check types of packaging material used: paper cardboard wood glass metal foil									
☐ plastic ☐ waxed paper ☐ aseptic ☐ natural fiber ☐ synthetic fiber ☐ other (specify) Where are packaging materials stored?									
where are packaging ma	iteriais storeu :								
Are any fungicides, fumigants, or pest control products used in this storage area? If yes, describe use and list specific products.									
Have any packaging materials been exposed to synthetic fungicides, preservatives, or fumigants? [] Yes [] No If yes, describe exposure, including name of products used.									
Are packaging materials reused? If yes, describe how reusable packaging materials are cleaned prior to use.									
G. STORAGE									
Provide information on y				able.					
USE	LOCATION	TYPE/CAPACITY	IDENTIFICATION NAME OR NUMBER	IS STORAGE UNIT DEDICATED ORGANIC? (✓)	CONTAMINATION	ON POTENTIA ON OR COMM ROBLEMS			
Ingredient storage									
Packaging material storage									
In-process storage									
Finished product storage									
Off-site storage*									
Other (specify)									
*If there is off-site storag	ge, give name, ad	dress, phone nu	ımber, contact p	person and type	of products s	tored at of	f-site		
facility. H. TRANSPORTATION (DE OPGANIC PR	ODLICTS							
Incoming:	ONGANIC FIN	000013							
In what forms are incom ☐ dry bulk ☐ liquid	bulk tote ba	gs	es 🗌 metal dr	ums 🗌 cardbo	oard drums] paper ba	ags		
Do you arrange incoming product transport? If you use transport companies, have they been notified of organic handling requirements? Are transport units used to carry nonorganic products or prohibited substances? If yes, how do you insure that inbound transport units are cleaned prior to loading organic products?									
Is the inspection/cleanir Are organic products sh If yes, check all steps ta use of separate pall separate area in tra other (specify)	ipped at the sam aken to segregate ets	e time as nonor organic products gs identifying "org	: ganic" □ orgar	nic product shrink		☐ Yes ☐ Yes	□ No □ No		

RICO Form 105 (Feb 05) 6 of 10

SECTION 3: Assurance of Organic Integrity H. TRANSPORTATION (continued)	
<u>In-Process:</u>	
How are in-process products transported?	
How do you insure that in-process transport units are cleaned prior to loading organic products?	
Is the inspection/cleaning process documented?	☐ Yes ☐ No
Outgoing Finished Product:	
In what form are finished products shipped? ☐ dry bulk ☐ liquid bulk ☐ tote bags ☐ paper bags ☐ foil bags ☐ metal drums ☐ cardbot ☐ mesh bags ☐ cardboard cases ☐ plastic crates ☐ other (specify) How are outgoing products transported?	oard drums
Do you arrange outgoing product transport?	☐ Yes ☐ No
If you use transport companies, have they been notified of organic handling requirements?	☐ Yes ☐ No
Are transport units used to carry nonorganic products or prohibited materials?	☐ Yes ☐ No
If yes, how do you insure that outgoing transport units are cleaned prior to loading organic products?	
in you, now do you mound that outgoing transport arms are disaffed prior to loading organic producto.	
Is the inspection/cleaning process documented?	☐ Yes ☐ No
Are organic products shipped at the same time as nonorganic in the same transport units?	☐ Yes ☐ No
If yes, check steps taken to segregate organic products:	
use of separate pallets pallet tags identifying "organic" organic product shrink wrapped	
separate area in transport unit organic product sealed in impermeable containers other (spe	cify)
	,,
SECTION 4: Pest Management	NOP Rule 205.271
SECTION 4: Pest Management NOP Rule requires management practices to prevent pests, such as removal of pest habitat, food sources, a and prevention of access to handling facilities. Environmental factors, such as temperature, light, humidity, a circulation, may be used to prevent pests. Pests may be controlled using mechanical or physical means, such sound. Lures and repellents may be used if they do not contain prohibited substances or products product methods (genetically engineered). If these measures are not effective, a synthetic substance not on the N used provided the certifying agent approves use of the substance, method of application, and measure contact with ingredients or organic products. Use of pest control products must be documented and including Plan.	atmosphere, and air ch as traps, light, or ced using excluded ational List may be as taken to prevent
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NOP Rule requires management practices to prevent pests, such as removal of pest habitat, food sources, a and prevention of access to handling facilities. Environmental factors, such as temperature, light, humidity, a circulation, may be used to prevent pests. Pests may be controlled using mechanical or physical means, such sound. Lures and repellents may be used if they do not contain prohibited substances or products product methods (genetically engineered). If these measures are not effective, a synthetic substance not on the N used provided the certifying agent approves use of the substance, method of application, and measure contact with ingredients or organic products. Use of pest control products must be documented and including Handling Plan. **Attach a facility map showing the location of traps and monitors, and submit MSDS and/or label information for pest control, if applicable. **What type of pest management system do you use?** in-house: name of responsible person contract pest control service: name, address, phone number **Check all pest problems you generally have: flying insects crawling insects rats mice spiders birds other (specify) **Check all pest management practices you use: good sanitation removal of exterior habitat/food sources clean up spilled product excluding sealed doors and/or windows repair of holes, cracks, etc. screened windows, vents, etc. physical barriers sheet metal on sides of building exterior mowing air curtains air positive air pressure in facility monitoring incoming ingredient inspection for pests inspection zones around interior perimeter ultrasound/light devices release of beneficials electrocutors pheromone traps mechanical traps scare eye balloons freezing tre	and breeding areas, atmosphere, and air ch as traps, light, or ced using excluded ational List may be staken to preventuded as part of the cor substances used sion sion r showers sticky traps eatments
NOP Rule requires management practices to prevent pests, such as removal of pest habitat, food sources, and prevention of access to handling facilities. Environmental factors, such as temperature, light, humidity, a circulation, may be used to prevent pests. Pests may be controlled using mechanical or physical means, such sound. Lures and repellents may be used if they do not contain prohibited substances or products produce methods (genetically engineered). If these measures are not effective, a synthetic substance not on the N used provided the certifying agent approves use of the substance, method of application, and measure contact with ingredients or organic products. Use of pest control products must be documented and including Plan. **Attach a facility map showing the location of traps and monitors, and submit MSDS and/or label information for pest control, if applicable. **What type of pest management system do you use?** in-house: name of responsible person contract pest control service: name, address, phone number **Check all pest problems you generally have:* good sanitation removal of exterior habitat/food sources clean up spilled product exclusive sealed doors and/or windows repair of holes, cracks, etc. screened windows, vents, etc. physical barriers sheet metal on sides of building exterior mowing air curtains air positive air pressure in facility monitoring incoming ingredient inspection for pests inspection zones around interior perimeter ultrasound/light devices release of beneficials electrocutors pheromone traps mechanical traps scare eye balloons freezing tree heat treatments vacuum treatments carbon dioxide nitrogen vitamin baits process proc	and breeding areas, atmosphere, and air ch as traps, light, or ced using excluded ational List may be staken to preventuded as part of the cor substances used sion sion r showers sticky traps eatments
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RICO Form 105 (Feb 05) 7 of 10

SECTION 4: Pest Mai	nagement (continued) rour pest monitoring activ	rities?		☐ Yes ☐ No
=	your waste management			
on-site dumpste	r	daily pick-up of waste	☐ composting ☐ fiel	d application of waste
_	nagement system provide	habitat and/or food sour	ces for pests?	☐ Yes ☐ No
If yes, please descri	ibe.			
Pesticide use informa	ation for the last 12 montl	ns:	T	
Substance	TARGET PEST	LOCATION WHERE USED	METHOD OF APPLICATION	DATE OF LAST APPLICATION
	III pesticide applications? stance is used, list all mea ls.		ontact with organic prod	☐ Yes ☐ No lucts, ingredients or
If yes, did you conta	used which are prohibited act the certifying agent for prontrol products were used, w	rior approval before using?		☐ Yes ☐ No ☐ Yes ☐ No revent their use in the
Are there any substa	nces intended for use whes intended for use:	nich are not listed above?		☐ Yes ☐ No
SECTION 5: Record				NOP Rule 205.103
demonstrate complian finished products. Org	hat records disclose all acce with the NOP Rule. Organic ingredients must be veingredients purchased. All ector.	ganic products must be trace erified as certified organic.	ked from receipt of incor Amounts of organic finish	ning ingredients to sale of ed products must balance
Which of the following	ng records do you keep fo	r organic processing/han	dling?	
copies of Certific verification of in verification of in documentation t labeled as "100"	cates of Organic Operation gredients produced not using gredients produced/handled that organic ingredients are 1% organic and/or "organic" and/or "organic" summary	lysis Transaction Cert Transaction Cert Transaction of non-GM Transaction of non-GM Transaction Transac	1O ingredients vhen using nonorganic inឲ្	
In-Process: ☐ ingredient inspe ☐ sanitation logs ☐ other (specify)	ction forms ☐ blending r ☐ packaging reports ☐	eports	orts ☐ equipment clea on summary records (12	_
Storage:	tory reports finished p	roduct inventory reports [other (specify)	

RICO Form 105 (Feb 05) 8 of 10

SECTION 5: Record Keeping (continued)	
Outgoing:	
 □ shipping log □ transport unit inspection/cleaning forms □ bills of lading □ sales orders □ sales invoices □ phytosanitary certificates □ export declars □ Transaction Certificates □ copies of Certificates of Organic Operation □ shipp □ sales summary log □ audit control register □ complaint log □ other (specificates) 	ation forms oing summary log
Describe your lot numbering system.	
Can your record keeping system track the finished product back to all ingredients? Can your record keeping system balance organic ingredients in and organic produc How long do you keep your records?	☐ Yes ☐ No ts out? ☐ Yes ☐ No
	Rule 205.100, 205.400 and 205.401
I affirm that all statements made in this Organic Handling Plan are true and correct. I ag Production Act of 1990 and National Organic Program Rules and Regulations. I understaunannounced inspection and/or organic products may be sampled and tested for residues information as required by the certifying agent.	and that the facility may be subject to
Signature of Owner/Manager Da	ate
I have attached the following additional documents:	
product flow chart facility map	☐ Organic Product Profiles
pest management map of traps and monitors water test, if applicable	☐ MSDS, if applicable
☐ organic product labels ☐ labels for minor ingredients	_ ,
☐ labels for other substances used (boiler additives, cleansers, or pesticides)	other (specify)
☐ I have made copies of this Organic Handling Plan and other supporting documents for	or my own records.
Submit completed form, fees, and supporting document	nts to:
••	
Matt Green	
RI DEM/Division of Agriculture	
235 Promenade Street Providence, RI 02908	
Fluvidelice, Ki 02300	

RICO Form 105 (Feb 05) 9 of 10

Organic Product Profile

Applicant/company name				Name of Product Requested for Certification						
			Percentage of Organic Ingredients ² %							
Check which labeling category this	oroduct meets. Attach sampl	les of labels	s for all products fo	r which this C	Organic Produ	uct Profile is	used.			
☐ "100% organic" ☐ "organic" (⊵95% organic ingredients) [] "made w	ith organic (ingredi	ients or food	group(s)) (≥7	0% organic i	ngredients)			
Product Composition: Complete the include information about these ingredi		contained in	this product. Alth	ough water a	nd salt are n	ot considere	d when determi	ining the perc	entage,	
.		CERTIFYING AGENT	CERTIFYING AGRICULTURAL, NONORG		OU VERIFIED TO NIC IINGREDIEN CED USING ANY FOLLOWING (✓ SEWAGE SLUDGE	T WAS NOT OF THE	CHECK IF YOU HAVE DOCUMENTATION THAT THE NONORGANIC AGRICULTURAL INGREDIENT WAS NOT COMMERCIALLY AVAILABLE ⁵ IN ORGANIC FORM (>)		% OF FINISHED PRODUCT	
Does this product include organic a No If yes, list the specific organic and no	-	_	edient? ⁶		1			☐ Y	es 🗌	
	•	~	in the manufactur	e of this prod	uct					
Processing Aids: Provide complete information about all processing PROCESSING AID CHECK IF PROCESSING AID IS CERTIFIED 100% ORGANIC ⁷ (v)			RGANIC, CHECK IF PRODUCTION THE NATIONAL LIST	ROCESSING SUPPLIER		SUPPLIER	CERTIFYIN		IG AGENT	

² Calculate the percentage of organic ingredients by dividing the total net weight or volume of combined organic ingredients (excluding water and salt) by the total weight or volume of all ingredients (excluding water and salt).

³ All products labeled "100% organic" or "organic" and all ingredients identified as "organic" in an ingredient statement must not be produced using: excluded methods; sewage sludge; ionizing radiation; a processing aid not on the National List; or sulfites, nitrates or nitrites added during the production or handling process (except that wine containing added sulfites may be labeled "made with organic grapes").

⁴ Excluded methods include cell fusion, microencapsulation and macroencapsulation, and recombinant DNA technology, (gene deletion, gene doubling, introducing a foreign gene, and changing the positions of genes when achieved by recombinant DNA technology).

⁵ For products labeled as "100% organic" and "organic", handlers are required to source organic ingredients when commercially available. Commercial availability is determined by three factors: appropriate form, quality, or quantity. This is not required for products labeled as "made with.....".

⁶ Products labeled "organic" or "made with..." must not include organic and nonorganic forms of the same ingredient, except that a nonorganic ingredient in a product labeled "made with..." may contain organic and nonorganic forms of the same ingredient. This ingredient must not be labeled "organic" on the ingredient statement or be counted in the calculation of the product's organic %.
⁷ Required for products labeled as "100% organic".

RICO Form 105 (Feb 05) 11 of 10